AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) A heating radiator or heated towel rail, particularly for installation

in a bathroom such as a hotel bathroom, incorporating a screen of a TV or similar media/audio-

visual/audio or visual display device with either built in, or separate speakers, and also

incorporating a mirror utilizing the mirror vision principle of a two-way mirror covering the

screen, looking like a conventional mirror when the media type is switched off, but being

viewable through when the media type is switched on.

2. (Original) A heating radiator or towel rail as claimed in Claim 1, wherein the

radiator/towel rail is heatable electrically.

3. (Original) A heating radiator or towel rail as claimed in Claim 1 or Claim 2, wherein the

radiator/towel rail is adapted to be connected to a (water filled) central heating system and hence

is of any industry-standard radiator/towel rail length to enable use to be made of existing

piping/connections with minimal plumbing work.

4. (Previously Presented) A heating radiator or towel rail as claimed in Claim 1, wherein the

TV or similar device is inset into the radiator/towel rail, such that the TV is flush, or substantially

so, with a surface of the radiator/towel rail.

5. (Previously Presented) A heating radiator or towel rail as claimed in Claim 1, wherein the

TV or similar device is surface mounted onto, or into, the radiator/towel rail.

6. (Currently Amended) A heating radiator or towel rail as claimed in Claim 1, wherein the

TV or similar visual display device, is attached to a back box.

7. (Original) A heating radiator or towel rail as claimed in Claim 6, wherein speakers and

power supply means are also attached to the back box.

8. (Previously Presented) A heating radiator or towel rail as claimed in Claim 6 wherein a

cable entry/exit hole is provided in the back box.

9. (Previously Presented) A heating radiator or towel rail as claimed in Claim 6, wherein the

back box is of stainless steel or other non-rusting material.

10. (Previously Presented) A heating radiator or towel rail as claimed in Claim 6, wherein an

open front of the back box is closed off by a glass screen.

11. (Previously Presented) A heating radiator or towel rail as claimed in Claim 6, wherein the

engagement of the glass screen and the back box is in a water and vapour sealing manner.

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12. (Currently Amended) A heating radiator or towel rail as claimed in Claim 6 10, wherein a

mirror vision film is located over an inner surface of the glass screen.

13. (Currently Amended) A heating radiator or towel rail as claimed in Claim 12, wherein a

black p. v. c. layer, with an aperture appropriate to the size of the TV screen of the TV or similar

visual display device, is located at the inner surface of the mirror vision film.

14. (Previously Presented) A heating radiator or towel rail as claimed in Claim 6, wherein the

back box is fixed to a frame portion of the radiator/towel rail.

15. (Previously Presented) A heating radiator or towel rail as claimed in Claim 1, wherein the

TV or similar device is remotely controlled.

16. (Previously Presented) A heating radiator or towel rail as claimed in Claim 1, wherein the

TV or similar device is provided with manualbuttons/knobs.

17. (Original) A heating radiator or towel rail as claimed in Claim 16, wherein

thebuttons/knobs are remotely mounted.

18. (Previously Presented) A heating radiator or towel rail as claimed in Claim 1, wherein the

TV or similar device is controlled by an external source e. g. computer.

Serial No.: 10/597,827

19. (Previously Presented) A heating radiator or towel rail as claimed in Claim 1, wherein the

TV or similar device is controlled by some form of touch sensor.

20. (Currently Amended) A heating radiator or towel rail as claimed in Claim 1, wherein the

radiator/towel rail unit is IP (ingress protector) rated to enable it to be moisture resistant or even

waterproof.

21-23. (Cancelled)

Serial No.: 10/597,827

Page 5